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General Sci Abs
(c) 2009 The HW Wilson Co. All rights reserved.
03278771
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Immunostimulatory DNA sequences necessary for effective intradermal gene
immunization.
Sato, Yukio
Roman, Mark; Tighe, Helen
Science ( Science ) v. 273 (July 19 '96) p. 352-4
Document Type: Feature Article
Special Features: bibl il
                                  TSSN: 0036-8075
Country Of Publication: United States Sato, Yukio
Abstract: ...the immunogenicity of plasmid DNA (pDNA) requires short
immunostimulatory DNA sequences (ISS) that contain a CpG dinucleotide in a
particular base context. Human monocytes transfected with pDNA or double-stranded
oligonucleotides...
 2/3.K/2 (Item 1 from file: 370) Links
Science
(c) 1999 AAAS, All rights reserved.
00500536 (USE 9 FOR FULLTEXT)
Immunostimulatory DNA Sequences Necessary for Effective Intradermal Gene
Immunization
Sato, Yukio; Roman, Mark; Tighe, Helen; Lee, Delphine; Corr, Maripat; Nguyen, Minh-Duc; Silverman, Gregg J.; Lotz, Martin; Carson, Dennis A.; Raz, Eyal Department of Medicine and The Sam and Rose Stein Institute for Research on Aging, University of California, San Diego, 9500 Gilman Drive, La Jolla, CA 92093-0663,
IISA.
Science Vol. 273 5273 pp. 352
Publication Date: 7-19-1996 ( 960719 )
Document Type: Journal ISSN: 0036-8075
                                                   Publication Year: 1996
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Sato, Yukio; Roman, Mark; Tighe, Helen; Lee, Delphine; Corr. Maripat ; Nguyen. Minh-Duc; Silverman, Gregg J...

Abstract:

Language: Énglish

Section Heading: Reports Word Count: 2127 (THIS IS THE FULLTEXT)

...the immunogenicity of plasmid DNA (pDNA) requires short immunostimulatory DNA sequences (ISS) that contain a CpG dinucleotide in a particular base context. Human monocytes transfected with pDNA or double-stranded oligonucleotides...

Text:

...human peripheral lymphocytes and to enhance natural killer cell activity. These ISS include the following CpG-containing hexamers: 5 (prime) -GACGTC-3 (prime) , 5 (prime) -AG-CGCT-3 (prime) , and 5...

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.in vitro (B9)
                       . Recently, Krieg et al. studied the effects of
single-stranded oligonucleotides with CpG motifs on murine B
lymphocyte activation (B10) . They found that cytosine methylation or the
elimination of the CpG from the oligonucleotide abolished the
lymphocyte stimulatory effect. The activation capability was attributed to a series of CpG-containing motifs that generally follow the formula
5 (prime) -Pur Pur CG Pyr Pyr-3 (prime) . CpG-enriched oligonucleotides induced not only B cell proliferation, but also the
secretion of IL-6...
 2/3,K/3 (Item 1 from file: 399) Links
    Fulltext available through:
                                          STIC Full Text Retrieval Options
CA SEARCH(R)
(c) 2009 American Chemical Society, All rights reserved.
149531193 CA: 149(24)531193g JOURNAL Breakthrough of immune self-tolerance to calreticulin induced by
CoG-oligodeoxynucleotides as adjuvant
Author: Abe, Kazumichi; Ohira, Hiromasa; Kobayashi, Hiroko; Saito, Hironobu;
Takahashi, Atsushi; Rai, Tsuyoshi; Kanno, Yukiko; Monoe, Kyoko; Watanabe, Hiroshi;
Irisawa, Atsushi; Sato, Yukio
Location: Department of Internal Medicine II, Fukushima Medical University School of
Medicine, Fukushima, Japan, 960-1295
Journal: Fukushima J. Med. Sci.
Date: 2007
Volume: 53 Number: 2 Pages: 95-108
CODEN: FJMSAU
ISSN: 0016-2590
Language: English
Publisher: Fukushima Society of Medical Science
 2/3,K/4 (Item 2 from file: 399) Links
    Fulltext available through:
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CA SEARCH(R)
(c) 2009 American Chemical Society, All rights reserved.
145122331 CA: 145(7)122331s JOURNAL Effectiveness of intragastric immunization with protein and oligodeoxynucleotides
containing a CpG motif for inducing a gastrointestinal mucosal immune response in
Author: Hikichi, Takuto; Kobayashi, Hiroko; Oyama, Hitoshi; Yamamoto, Go; Watanabe,
Hiroshi; Irisawa, Atsushi; Obara, Katsutoshi; Sato, Yukio
Location: Department of Internal Medicine II, Fukushima Medical University School of
Medicine, Fukushima, Japan, 960-1295
Journal: Fukushima J. Med. Sci.
Date: 2005
Volume: 51 Number: 1 Pages: 19-31
CODEN: FJMSAU
ISSN: 0016-2590
Language: English
Publisher: Fukushima Society of Medical Science
 2/3.K/5 (Item 3 from file: 399) Links
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145101946
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Role of CpG ODN in concanavalin A-induced hepatitis in mice
Author: Abe, Kazumichi; Ohira, Hiromasai, Kobayashi, Hiroko; Rai, Tsuyoshi; Saito, Hiromobu; Takahashi, Atsushi; Sato, Yukio Location: Department of Internal Medicine II, Fukushima Medical University School of Medicine, Fukushima, Japan, 960-1295
Journali; Eukushima, Jaban, 960-1295
Date: 2005
Volume: 51 Number: 1 Pages: 41-49
CODEN: FJMSAU
ISSN: 0016-2590
Language: English
Publisher: Fukushima Society of Medical Science
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CA SEARCH(R)
(c) 2009 American Chemical Society. All rights reserved.
                      CA: 144(21)388566v
144388566
                                                          TOURNAL
Synthetic oligodeoxynucleotides suppresses murine collagen induced arthritis via Toll-like receptor 9
Author: Kobavashi, Hiroko: Sato, Yukio
Location: The Second Department of Internal Medicine, School of Medicine, Fukushima
Medical University, Fukushima, Japan, 960-1295
Journal: Rinsho Men'eki
Date: 2005
Volume: 44 Number: 3 Pages: 276-280
CODEN: RNMKAU
ISSN: 0386-9695
Language: Japanese
Publisher: Kagaku Hyoronsha
 2/3,K/7 (Item 5 from file: 399) Links
CA SEARCH(R)
(c) 2009 American Chemical Society, All rights reserved.
                      CA: 141(24)388675t
Guanine methylated oligo-DNA containing CpG motifs alleviates collagen-induced
arthritis in mice, use as immunosuppressant
Inventor (Author): Sato, Yukio; Kobayashi, Hiroko
Location: Japan,
Assignee: Taisho Pharmaceutical Co. Ltd.
Patent: PCT International; WO 200494448 A1 Date: 20041104
Application: WO 2004JP5935 (20040423) *JP 2003118999 (20030423)
Pages: 24 pp.
CODEN: PIXXD2
Language: Japanese
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A61P-043/00B; A61P-029/00B; A61P-003/10B; A61P-025/00B; A61P-007/06B; A61P-021/04B;
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C12N-015/11B
Designated Countries: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BW; BY; BZ; CA;
CH; ČN; CO; CR; CU; CZ; ĎE; ĎK; ĎM; ĎZ; ÉC; ÉE; ÉG; ÉS; FI; GB; GD; GE; GH; GM; HR;
HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LB; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MA; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SO; SE; SG; SK; SL; SY; JJ; TM; TN; TT; TT; UA; UG; UZ; VC; VN; VU; ZA; ZM; ZW
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CA SEARCH(R)
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139020716
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                                             JOURNAL
Future prospect of DNA vaccine
Author: Sato, Yukio; Kobayashi, Hiroko
Location: School of Medicine, Second Dep. of Internal Medicine, Fukushima
Prefectural Medical University, Japan,
Journal: Arerugi, Men'eki
Date: 2003
Volume: 10 Number: 3 Pages: 294-301
CODEN: ARMEFS
ISSN: 1344-6932
Language: Japanese
Publisher: Iyaku Janarusha
 2/3.K/9 (Item 7 from file: 399) Links
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CA SEARCH(R)
(c) 2009 American Chemical Society, All rights reserved.
                  CA: 138(14)203307w
                                               JOURNAL
Effect of hsp65 DNA vaccination carrying immunostimulatory DNA sequences (CpG
motifs) against Mycobacterium leprae multiplication in mice
Muthor: Nomaguchi, Hiroko; Mukai, Tetsu; Takeshita, Fumihiko; Matsuoka, Masanori;
Maeda, Yumi; Aye, Tin Maung; Jahan, Nilufar; Yogi, Yasuko; Endo, Masumi; Sato,
Yukio; Makino, Masahiko
Location: Leprosy Research Center, National Institute of Infectious Diseases,
Higashimurayama, Tokyo, Japan,
Journal: Int. J. Lepr. Other Mycobact. Dis.
Date: 2002
Volume: 70 Number: 3 Pages: 182-190
CODEN: IJLEAG
ISSN: 0148-916x
Language: English
Publisher: Allen Press
 2/3.K/10 (Item 8 from file: 399) Links
   Fulltext available through: STIC Full Text Retrieval Options
CA SEARCH(R)
(c) 2009 American Chemical Society, All rights reserved.
                  CA: 138(5)50341a
138050341
                                             JOURNAL.
Discovery of immunostimulatory CpG-DNA and its application to tuberculosis vaccine
development
Author: Yamamoto, Saburo; Yamamoto, Toshiko; Nojima, Yasuhiro; Umemori, Kiyoko;
Phalen, Susan; McMurray, David N.; Kuramoto, Etsuro; Iho, Sumiko: Takauji. Rumiko:
Sato, Yukio; Yamada, Takeshi; Ohara, Naoya; Matsumoto, Sohkichi; Goto, Yoshitaka;
Matsuo, Kazuhiro; Tokunaga, Tohru
Location: National Institute of Infectious Diseases, Musashimurayama, Tokyo, Japan,
208-0011
Journal: Jpn. J. Infect. Dis.
Date: 2002
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Volume: 55 Number: 2 Pages: 37-44 CODEN: JJIDFE

ISSN: 1344-6304

Language: English Publisher: National Institute of Infectious Diseases 2/3,K/11 (Item 9 from file: 399) Links Fulltext available through: STIC Full Text Retrieval Options CA SEARCH(R) (c) 2009 American Chemical Society. All rights reserved. 136133063 CA: 136(9)133063w JOURNAL Immunostimulatory DNA sequence Author: Sato, Yukio; Kobayashi, Hiroko Location: Department of Internal Medicine II, Fukushima Medical University School of Medicine, Fukushima, Japan, 960-1295 Journal: Kokyu Date: 2001 Volume: 20 Number: 5 Pages: 464-469 CODEN: KOKUDH ISSN: 0286-9314 Language: Japanese Publisher: Respiration Research Foundation 2/3,K/12 (Item 10 from file: 399) Links Fulltext available through: STIC Full Text Retrieval Options CA SEARCH(R) (c) 2009 American Chemical Society. All rights reserved. 134279449 CA: 134(20)279449a TOURNAL Unmethylated oligo-DNA containing ČpG motifs aggravates collagen-induced arthritis in micé Author: Miyata, Masayuki; Kobayashi, Hiroko; Sasajima, Tomomi; Sato, Yukio; Kasukawa, Reiji Location: Fukushima Medical University School of Medicine, Fukushima City, Japan, 960-1295 Journal: Arthritis Rheum. Date: 2000 Volume: 43 Number: 11 Pages: 2578-2582 CODEN: ARHEAW ISSN: 0004-3591 Language: English Publisher: Lippincott Williams & Wilkins 2/3,K/13 (Item 11 from file: 399) Links Fulltext available through: STIC Full Text Retrieval Options CA SEARCH(R) (c) 2009 American Chemical Society, All rights reserved. 130324256 CA: 130(24)324256x JOURNAL
CPG motif-containing DNA fragments from serums of patients with systemic lupus erythematosus proliferate mononuclear cells in vitro Author: Sato, Yoshihiro; Miyata, Masayuki; Sato, Yukio; Nishimaki, Tomoe; Kochi, Hideo; Kasukawa, Reiji Location: Fukushima Medical University School of Medicine, Fukushima, Japan,

Page 6

Journal: J. Rheumatol. Date: 1999

ISSN: 0315-162X Language: English

Volume: 26 Number: 2 Pages: 294-301 CODEN: JRHUA9

Publisher: Journal of Rheumatology Publishing Co. Ltd.

Immunostimulatory DNA sequences necessary for effective intradermal gene

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Sato, Yukio ; Roman, Mark; Tighe, Helen
Science v. 273 (July 19 '96) p. 352-4
Document Type: Feature Article ISSN: 0036-8075
Sato, Yukio
Abstract: ...the immunogenicity of plasmid DNA (pDNA) requires short
immunostimulatory DNA séquences (ISS) that contain a CpG dinucleotide in a
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wilson Appl. Sci & Tech Abs

immunization

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             AU=KOBAYASHI, HIDETSUGU
E29
             AU=KOBAYASHI, HIDETSUNE
E30
             AU=KOBAYASHI, HIDEYA
AU=KOBAYASHI, HIDEYASU
E31
          1
E32
             AU=KOBAYASHI, HIDEYO
E33
             AU=KOBAYASHI, HIDEYOSHI
E34
            AU=KOBAYASHI, HIDEYUK
        658 AU=KOBAYASHI, HIDEYUKI
E35
             AU=KOBAYASHI, HIDEYUKI.
E36
E37
             AU=KOBAYASHI, HIDEYUKI*
E38
             AU=KOBAYASHI, HIEAKI
AU=KOBAYASHI, HIEOAKI
E39
E40
          6 AU=KOBAYASHI, HIFUMI
E41
          1 AU=KOBAYASHI, HIGEO
E42
          1 AU=KOBAYASHI, HIIDEHIKO
E43
         10 AU=KOBAYASHI, HIKARI
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deoxyguaninecpg.txt
E44
           247 AU=KOBAYASHI, HIKARU
E45
                 AU=KOBAYASHI, HIKOICHI
             AU=KOBAYASHI, HILARIO H
AU=KOBAYASHI, HILARIO H
AU=KOBAYASHI, HILARIO HARUOMI
AU=KOBAYASHI, HIRAKAZU
AU=KOBAYASHI, HIRAKAZU
AU=KOBAYASHI, HIRASHI
E46
E47
E48
E49
E50
             Enter PAGE for more
    page
Ref
        Items
                 Index-term
F1
             1
                 AU=KOBAYASHI, HIRASHI
F2
                 AU=KOBAYASHI, HIRO
               AU=KOBAYASHI, HIRO YUII
AU=KOBAYASHI, HIRO-O
AU=KOBAYASHI, HIROAKI
E3
Ē4
             1
E5
           690
E6
                 AU=KOBAYASHI, HIROAKI.
E7
                AU=KOBAYASHI, HIROAKZU
E8
                 AU=KOBAYASHI, HIROBUMI
E9
             1
                AU=KOBAYASHI, HIROCHI
E10
            44
                AU=KOBAYASHI, HIROE
E11
                 AU=KOBAYASHI, HIROE.
AU=KOBAYASHI, HIROFUMI
AU=KOBAYASHI, HIROHARU
E12
           123
E13
E14
            23
                AU=KOBAYASHI, HIROHIDE
E15
            38 AU=KOBAYASHI, HIROHIKO
E16
            11
                AU=KOBAYASHI, HIROHISA
E17
            23
                AU=KOBAYASHI, HIROHITO
E18
             1
                 AU=KOBAYASHI, HIROHUMI
                AU=KOBAYASHI, HIROICHI
AU=KOBAYASHI, HIROITSU
AU=KOBAYASHI, HIROJI
AU=KOBAYASHI, HIROKATA
E19
            13
E20
            īĭ
E21
E22
E23
            13
                AU=KOBAYASHI, HIROKATSU
E24
           499 AU=KOBAYASHI, HIROKAZU
E25
           282 AU=KOBAYASHI, HIROKI
             Enter PAGE for more
    s e25
s3
             282
                     AU='KOBAYASHI, HIROKI'
   s s3
             282
                     S S3
   s s4 and Cpg
             282
                     S4
         127009
                     CPG
S5
                     S S4 AND CPG
    s s4 and CpG
             282
                     S4
         127009
                     CPG
56
                     S S4 AND CPG
    s s4 and guanine
             282
                     S4
         389311
                     GUANINE
S7
                     S S4 AND GUANINE
? s 6-0-methyl-2'-deoxyguanine
>>>W: Warning: unmatched quote found
S8 0 S 6-O-METHYL-2'-DEOXYGUANINE
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deoxyguaninecpg.txt
   s CpG and 6-0-methyl-2'-deoxyquanine
>>>W:
        Warning: unmatched guote found
         127009
                    CPG
               0
                    6-O-METHYL-2'-DEOXYGUANINE
                    S CPG AND 6-0-METHYL-2'-DEOXYGUANINE
s9
? s 6-0-methyl-2'-deoxyquanosine
>>>W: Warning: unmatched quote found
                   S 6-0-METHYL-2'-DEOXYGUANOSINE
S10
   s CpG and o-methyl(w)quanosine
         127009
                   CPG
            457
                    O-METHYL
         242489
                    GUANOSINE
               0
                    O-METHYL (W) GUANOSINE
S11
               0
                    S CPG AND O-METHYL (W) GUANOSINE
  s o-methyl(w) guanosine
457 O-METHYL
         242489
                    GUANOSINE
S12
                    S O-METHYL(W) GUANOSINE
  s Cpg and deoxyguanosine
127009 CPG
          61145
                    DEOXYGUANOSINE
S13
             750
                    S CPG AND DEOXYGUANOSINE
? s s13 and methvl
             750
                    s13
       9713682
                    METHYL
S14
             115
                    S S13 AND METHYL
>>>W: Duplicate detection is not supported for File 393.
Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
             60 RD (UNIQUE ITEMS)
52 17 S 51 ANU CPG 282 AU- KOBAYASHI, HIROKI' FROM 5, 6, 24, 34, 40, 41, 45, 50, 65, 71, 72, 73, 76, 98, 103, 136, 143, 144, 154, 155, 156, 162, 172, 305, 369, 370, 393, 399, 434, 28, 35, 44, 91, 110, 135, 164, 185, 357, 391, 467, 8, 99, 266, 315, 358, 138, 149, 159, 444, 2, 32, 33, 302, 317, 354

52 0 5 54 AND CPG
S6
                    S S4 AND CPG
S7
                    S S4 AND GUANINE
                    S 6-O-METHYL-2'-DEOXYGUANINE
S CPG AND 6-O-METHYL-2'-DEOXYGUANINE
58
s9
```

Page 11

S 6-O-METHYL-2'-DEOXYGUANOSINE

S CPG AND O-METHYL(W)GUANOSINE

S O-METHYL(W) GUANOSINE

S S13 AND METHYL

S CPG AND DEOXYGUANOSINE

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0

750

115

S10 S11

S12

S13

S14

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S15
         60 RD (unique items)
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? t s15/3,k/1-20
>>>W: KWIC option is not available in file(s): 399 15/3,K/1 (Item 1 from file: 5) Links
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Fulltext available through: STIC Full Text Retrieval Options Biosis Previews(R)

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Biosis No.: 200600411071

Impact of benzo[a] pyrene-2 '-deoxyguanosine lesions on methylation of DNA by SssI and HhaI DNA methyltransferases

Author: Subach Oksana M; Baskunov Vladimir B; Darii Maria V; Maltseva Diana V; Alexandrov Dmitrii A; Kirsanova Olga V; Kolbanovskiy Alexander; Kolbanovskiy Marina; Johnson Francis; Bonala Radha; Geacintov Nicholas E; Gromova Elizaveta S (Reprint) Author Address: Moscow MV Lomonosov State Univ. Dept Chem. Moscow 119992, Russia**Russia

Author E-mail Address: gromova@genebee.msu.ru

Journal: Biochemistry 45 (19): p 6142-6159 MAY 16 2006 2006

ISSN: 0006-2960 Document Type: Article

Record Type: Abstract

Language: English Impact of benzo[a] pyrene_2 '-deoxyguanosine lesions on methylation of DNA by SssI and HhaI DNA methyltransferases

Abstract: ...9S, 10R-epoxide (B[a]PDE), a metabolite of bezo[a] pyrene, to guanine in CpG dinucleotide sequences could affect DNA methylation and, thus, represent a potential epigenetic mechanism of chemical.....C) under bar pG and G (C) under bar GC sequences, respectively, and transfer a methyl group to the C5 atom of cytosine (C). A series of 18-mer unmethylated or.....trans-anti-B[a] P-N-2-d6 lesion flanking a target GC in the CpG dinucleotide sequence on its 5 '- side has a greater adverse impact on methylation than the... DESCRIPTORS:

Chemicals & Biochemicals: ...benzo{a}pyrene-2-deoxyguanosine;

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15/3,K/2 (Item 2 from file: 5) Links
   Fulltext available through:
                                STIC Full Text Retrieval Options
Biosis Previews(R)
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18926860 Biosis No.: 200600272255
Stereospecific formation of interstrand carbinolamine DNA cross-links by
```

crotonaldehyde- and acetaldehyde-derived alpha-CH3-gamma-OH-1,N-2-propano-2 '-deoxyguanosine adducts in the 5 '-CpG-3 ' seguence

Author: Cho Young-Jin; Wang Hao; Kozekov Ivan D; Kurtz Andrew J; Jacob Jaison; Voehler Markus; Smith Jarrod; Harris Thomas M; Lloyd R Stephen; Rizzo Carmelo J; Stone Michael P (Reprint) Author Address: Vanderbilt Univ, Vanderbilt Ingram Canc Ctr, Ctr Mol Toxicol, Dept Chem, 221 Kirkland Hall, Nashyille, TM 37235 USA**USA

Author E-mail Address: michael.p.stone@vanderbilt.edu Journal: Chemical Research in Toxicology 19 (2): p 195-208 FEB 2006 2006 ISSN: 0893-228X

Document Type: Article Record Type: Abstract Language: English

links by crotonaldehyde- and acetaldehyde-derived alpha-CH3-gamma-OH-1,N-2-propano-2 '-deoxyguanosine adducts in the 5 '-CpG-3' sequence

deoxyguaninecpg.txt Abstract: ...CH3-gamma-C-13-OH-PdG adducts to the corresponding N-2-(3-oxo-1methyl-propyl)-dG aldehydes was observed at temperatures below the T-m of the duplexes: These...differing orientations of the R- and S-CH3 groups. Modeling also predicted that the alpha-methyl group of the aldehyde arising from the R-alpha-PdG adduct is...in the 3'-direction in the minor groove, facilitating cross-linking. In contrast, the alpha-methyl group of the aldehyde arising from the S-alpha-CH3-gamma-OH-PdG adduct is...

15/3,K/3 (Item 3 from file: 5) Links Fulltext available through: STIC Full Text Retrieval Options Biosis Previews(R)

(c) 2009 The Thomson Corporation. All rights reserved. 18092216 Biosis No.: 200400473445

C-class CpG ODN: sequence requirements and characterization of immunostimulatory activities on mRNA level

Author: Jurk Marion (Reprint): Schulte Bettina: Kritzler Andrea: Noll Bernhard: Uhlmann Eugen; Wader Tanja; Schetter Christian; Krieg Arthur M; Vollmer Joerg Author Address: Coley Pharmaceut GMBH, Elisabeth Selbert Str 9, D-40764, Langenfeld, Germany**Germany

Author E-mail Address: mjurk@coleypharma.com Journal: Immunobiology 209 (1-2): p 141-154 2004 2004

Medium: print ISSN: 0171-2985

Document Type: Article Record Type: Abstract

Language: English

C-class CpG ODN: sequence requirements and characterization of immunostimulatory activities on mRNA level

Abstract: Synthetic oligodeoxynucleotides (ODN) containing unmethylated deoxycytosine-deoxyguanosine (CpG) motifs are very potent inducers of the innate immune system, mimicking the effects of bacterial DNA. CpG ODN are recognized by Toll-like receptor 9 (TLR9). Three classes of TLR9 agonists have been described:
B-Class CpG ODN that induce strong B- and NK-cell activation and A-Class ODN that
induce.....ODN regarding optimal IFN-alpha secretion. Sequence as well as backbone
modifications like 2'-O-methyl modifications especially in the 5' part of the ODN influence IFN-alpha-producing Capacity. Kinetic.....can be availed to induce potent anti-tumor or anti-viral effects. Consequently, C-Class CDG ODN represent ledeal drug candidates for anti-viral and/or anti-tumor therapy. Copyright 2004... DESCRIPTORS:

Chemicals & Biochemicals: 2'-O-methyl;deoxycytosine-deoxyguanosine;

15/3,K/4 (Item 4 from file: 5) Links

Fulltext available through: STIC Full Text Retrieval Options Biosis Previews(R)

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Formation of DNA adducts and induction of lacI mutations in big blue rat-2 cells treated with temozolomide: Implications for the treatment of low-grade adult and pediatric brain tumors.

Author: Bodell William J (Reprint): Gaikwad Nilesh W: Miller Douglas: Berger Mitchel

Author Address: University of California, Box 0555, San Francisco, CA, 94143-0555,

Author E-mail Address: bodell@itsa.ucsf.edu

Journal: Cancer Epidemiology Biomarkers and Prevention 12 (6): p 545-551 June 2003 2003 Medium: print

```
ISSN: 1055-9965 _(ISSN print)
Document Type: Article
Record Type: Abstract
Language: English
Abstract: ...lacI mutants from the TMZ treatment group demonstrated that they were
GCfwdarwAT transitions at non-CpG sites, which is significantly different from the
mutation spectrum observed in the control treatment group...
DESCRIPTORS:
 Chemicals & Biochemicals: ...6-omega-methyl-2-deoxyguanosine;
 15/3,K/5 (Item 5 from file: 5) Links
Fulltext available through: STIC
                                              STIC Full Text Retrieval Options
Biosis Previews(R)
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17178319 _ Biosis No.: 200300137038
Repair of the mutagenic DNA oxidation product, 5-formyluracil.
Author: Liu Pingfang; Burdzy Artur; Sowers Lawrence C (Reprint)
Author Address: Department of Blochemistry and Microbiology, School of Medicine,
Loma Linda University, Loma Linda, CA, 92350, USA**USA
Author E-mail Address: Isowers@som.llu.edu
Journal: DNA Repair 2 ( 2): p. 199-2103 February, 2003 2003
Medium: print
ISSN: 1568-7864 _(ISSN print)
Document Type: Article
Record Type: Abstract
Language: English
Abstract: The oxidation of the thymine methyl group can generate 5-formyluracil
(FOU). Template FOU residues are known to miscode, generating base.....Mug), thermophile mismatch thymine DNA glycosylase (Tdg), mouse mismatch thymine DNA
glycosylase (Tugy), mouse mismatch trymine DNA glycosylase (tugy), mouse mismatch trymine DNA glycosylase (MBD4), whereas the Fou. A lesion is repaired only by Mug... Registry Numbers: ...2'-deoxyguanosine 5'-monophosphate
Enzyme Commission Number:
DESCRIPTORS:
Chemicals & Biochemicals: ...methyl
                                         ...methyl-CpG-binding thymine DNA glycosylase...
 15/3,K/6 (Item 6 from file: 5) Links
    Fulltext available through: STIC Full Text Retrieval Options
Biosis Previews(R)
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13365119 Biosis No.: 199698832952
Site-specific frame-shift mutagenesis by the 1-nitropyrene-DNA adduct
N-(deoxyguanosin-8-yl)-1-aminopyrene located in the (CG)-3 sequence: Effects of SOS,
proofreading, and mismatch repair
Author: Malia Sharon A; Vyas Rajeev R; Basu Ashis K (Reprint)
Author Address: Dep. Chem., Univ. Connecticut, Storrs, CT 06269, USA**USA
Journal: Biochemistry 35 ( 14 ): p 4568-4577 1996 1996
ISSN: 0006-2960
Document Type: Article
Record Type: Abstract
Language: English
```

Abstract: ...dG-AP), both in vitro and in vivo. In Salmonella typhimurium 1-NP induces a CpG deletion in a CGCGCGCG sequence. In Escherichia coli, however, mostly -1 and +1 frame-shifts......GG sequences. In order to determine the mechanism of mutagenesis by dG-AP in a CpG repetitive sequence, we constructed a single-stranded Paqe 14

M13 genome containing the adduct at the underscored deoxyguanosine of an inserted CGCGCG sequence. In E. coll strains with normal repair capability the adduct induced approximately 2% CpG deletions, which was 20-fold that of the control. with SOS, the frequency of frame-shift mutations increased to 2.6%, even though the frequency of CpG deletion accompanied SOW reduction. The enhancement in mutagenesis was due to a +1 frame-shift that occurred at a high frequency. In strains with a defect in methyl-directed mismatch repair, 50-70% increase in mutation frequency was observed. When these strains were....cells. We conclude that do-AP induces both -2 and +1 frame-shifts in a CpG repetitive sequence and that these two mutagenic events are competing pathways. The CpG deletion does not require SOS functions, whereas the +1 frame-shifts are SOS-dependent. On.....exonuclease of the DNA polymerase. Misaligned structures that escape the exonuclease are repaired by the methyl-directed mismatch repair, albeit with limited efficiency.

15/3.K/7 (Item 7 from file: 5) Links
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12863157 Biosis No.: 199598330990
DNA adduct 8-hydroxyl-2'-deoxyguanosine (8-hydroxyguanine) affects function of human
DNA methyltransferase

Author: Turk Patrick W; Laayoun Ali; Smith Steven S; Weitzman Sigmund A (Reprint) Author Address: Div. Hematol./Oncol., Dep. Med. Robert Lurie Cancer Center, Northwestern Univ. Med. Sch., 303 East Chicago Ave., Chicago, IL 60611, USA**USA Journal: Carcinogenesis (Oxford) 16 (5): p 1253-1255 1995 1995 ISSN: 0143-3334 Document Type: Article

Document Type: Article Record Type: Abstract Language: English

DNA adduct 8-hydroxyl-2'-deoxyguanosine (8-hydroxyguanine) affects function of human DNA methyltransferase

Abstract: 8-Hydroxyl-2'-deoxyguanosine (also referred to as 8-hydroxyguanine (8-0H-do) or 7,8-dihydro-8-oxoguanine....of nearby cytosine moieties by the human DNA methyltransferase. The exact position of 8-0H-deoxyguanosine relative to a CpG dinucleotide appears important to this effect. Our data indicate that 8-0H-deoxyguanosine diminishes the ability of the methyltransferase to methylate a target cytosine when the 8-0H-deoxyguanosine is one or two nucleotides 3' from the cytosine, on the same strand. On the other hand 8-0H-deoxyguanosine does not diminish the ability of the enzyme to respond to a methyl director (5-methylcytosine) when the 8-0H-deoxyguanosine is on the same strand but one or two nucleotides 3' from the methyl director. Differences in methylation rates as great as 13-fold have been detected using various.

15/3, k/8 (Item 8 from file: 5) Links
Fulltext available through: STIC Full Text Retrieval Options
Biosis Previews(R)
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07342747 Biosis No.: 198478078154
VISUALIZATION OF DRUG NUCLEIC-ACID INTERACTIONS AT ATOMIC RESOLUTION 10. STRUCTURE

VISUALIZATION OF DRUG NUCLEIC-ACID INTERACTIONS AT ATOMIC RESOLUTION 10. STRUCTUR OF A N N DI METHYL PROFLAVINE DEOXYCYTIDYLYL-3'-5'-DEOXY GUANOSINE CRYSTALLINE COMPLEX

Author: SAKORE T D (Reprint); BHANDARY K K; SOBELL H M Author Address: DEP RADIATION BIOL BIOPHYSICS, UNIV ROCHESTER SCH MED DENTISTRY, ROCHESTER, NY 14642, USA**USA Journal: Journal of Biomolecular Structure and Dynamics 1 (5): p 1219-1228 1984 ISSN: 0739-1102

Document Type: Article

Record Type: Abstract Language: ENGLISH

... OF DRUG NUCLEIC-ACID INTERACTIONS AT ATOMIC RESOLUTION 10. STRUCTURE OF A N N DI METHYL PROFLAVINE DEOXYCYTIDYLYL-3'-5'-DEOXY GUANOSINE CRYSTALLINE COMPLEX

Abstract: N,N-dimethylproflavine forms a crystalline complex with deoxycytidyly(3'-5')deoxyguanosine (d-cp6), space group P21212, with a = 21.37 .ANG, b = 34.05 .ANG, and c = 13.....on 2032 observed reflections. The structure consists of 2 N,N-dimethylproflavine molecules, 2 d-cp6 molecules and 16 H2O molecules (a total of 128 nonhydrogen atom). As with other structures of this type, N,N-dimethylproflavine molecules intercalate between base-paired d-cp6 dimers. dimethylproflavine molecules stack on either side of the intercalated duplex, being related by a...

15/3,K/9 (Item 1 from file: 24) Links
Fulltext available through: STIC Full Text Retrieval Options
CSA Life Sciences Abstracts
(c) 2009 CSA. All rights reserved.
0002959772 IP Accession No: 7156863
Impact of Benzo[a]pyrene-2'-deoxyquanosine Lesions On Methylation Of DNA by SssI and

Hhal DNA Methyltransferases Subach, OM; Baskunov, VB; Darii, MV; Maltseva, DV; Alexandrov, DA; Kirsanova, OV; Kolbanovskiy, A; Kolbanovskiy, M; Johnson, F; Bonala, R; Geacintov, NE; Gromova, ES

Chemistry Department, Moscow Tate University, Moscow, 119992 Intov, Missia Biochemistry (Washington), v 45, n 19, p 6142-6159, May 16, 2006 Publication Date: 2006

Document Type: Journal Article Record Type: Abstract Language: English Summary Language: English ISSN: 0006-2960

File Segment: Toxicology Abstracts; Nucleic Acids Abstracts

Impact of Benzo[a]pyreme-2'-deoxyguanosine Lesions On Methylation Of DNA by SssI and Hhal DNA Methyltransferases

Abstract:

...95, IOR-epoxide (B[a]PDE), a metabolite of bezo[a] pyrene, to guanine in CpG dinucleotide sequences could affect DNA methylation and, thus, represent a potential epigenetic mechanism of chemical....DNA methylation by prokaryotic DNA methyltransferases NSSSI and N.HHAL These two methyltransferases recognize CpG and GCGC sequences, respectively, and transfer a methyl group to the C5 atom of cytosine (C). A series of 18-mer unmethylated or.....anti-B[a]P-N super(2)-d6 lesion flanking a target dC in the CpG dinucleotide sequence on its 5'-side has a greater adverse impact on methylation than the...

Descriptors: Adducts; Carcinogenesis; Conformation; CpG islands; Cytosine; DNA damage; DNA methylation; DNA methyltransferase; Guanine; Metabolites; Methyltransferase; Oligonucleotides; Pyrene; epigenetics Identifiers:

15/3,K/10 (Item 2 from file: 24) Links Fulltext available through: STIC Full Text Retrieval Options CSA Life Sciences Abstracts (c) 2009 CSA. All rights reserved. 0002847671 IP Accession No: 6800887 Stereospecific Formation of Interstrand Carbinolamine DNA Cross-Links by

Stereospecific Formation of Interstrand Carbinolamine DNA Cross-Links by Crotonaldehyde- and Acetaldehyde-Derived alpha -CH sub(3)- gamma -OH-1,N

deoxyguaninecpg.txt super(2)-Propano-2'-deoxyguanosine Adducts in the 5'-CpG-3' Sequence

Cho, Y-J; Wang, H; Kozekov, ID; Kurtz, AJ; Jacob, J; Voehler, M; Smith, J; Harris, TM; Llovd, AS; Rizzo, CJ; Stone, MP Department of Chemistry, Center in Molecular Toxicology, Vanderbilt-Ingram Cancer Center, Vanderbilt University, Nashville, Tennessee 37235 USA. Chemical Research in Toxicology, v 19, n 2, p 195-208, February 20, 2006 Publication Date: 2006

Document Type: Journal Article Record Type: Abstract Language: English Summary Language: English ISSN: 0893-228X

File Segment: Toxicology Abstracts

...and Acetaldehyde-Derived alpha -CH sub(3)- gamma -OH-1,N super(2)-Propano-2'-deoxyguanosine Adducts in the 5'-CpG-3' Sequence

Abstract:

...when annealed into 5'd (GCTAGCXAGTCC)-3' times 5'-d(GGACTCYCTAGC)-3' containing the 5'-CpG-3' sequence context (X = R- or 5- alpha -Ct sub(3)- gamma - super(13)C... super(13)C-OH-PdG adducts to the corresponding N super(2)-(3-oxo-1-methyl-propyl)-dG aldehydes was observed at temperatures below the T sub(m) of the duplexes....of the R- and 5-CH sub(3) groups. Modeling also predicted that the alpha -methyl group of the aldehyde arising from the R- alpha -CH sub(3)- gamma -OH-PdG.....in the 3'-direction in the minor groove, facilitating cross-linking. In contrast, the alpha -methyl group of the aldehyde arising from the S- alpha -CH sub(3)- qamma -OH-PdG...

15/3, k/ll (Item 3 from file: 24) Links Fulltext available through: STIC Full Text Retrieval Options CSA Life Sciences Abstracts (c) 2009 CSA. All rights reserved. 0001610614 IP Accession No: 3903892

Site-specific frame-shift mutagenesis by 1-nitropyrene - DNA adduct N-(deoxyguanosin-8-y1)-1-aminopyrene located in the (CG) sub(3) sequence: Effects of SOS, proofreading, and mismatch repair

Malia, SA; Vyas, RR; Basu, AK* Dep. Chem., Univ. Connecticut, Storrs, CT 06269, USA Biochemistry (Washington) v 35, n 14, p 4568-4577, 1996 Addl. Source Info: Biochemistry (Washington) [BIOCHEMISTRY (WASH.)], vol. 35, no. 14, pp. 4568-4577, 1996 Publication Date: 1996

Document Type: Journal Article Record Type: Abstract Language: English Summary Language: English ISSN: 0006-2960

File Segment: Nucleic Acids Abstracts; Bacteriology Abstracts (Microbiology B)

Abstract: ...super(AP)), both in vitro and in vivo. In Salmonella typhimurium 1-NP induces a CpG deletion in a CGCGCGG sequence. In Escherichia coli, however, mostly -1 and +1 frame-shifts. ...sequences. In order to determine the mechanism of mutagenesis by dG super(AP) in a CpG repetitive sequence, we constructed a single-stranded M13 genome containing the adduct at the underscored deoxyguanosine of an inserted CGCGG sequence. In E. coli strains with normal repair capability the adduct induced approximately 2% CpG deletions, which was 20-fold that of the control. With SOS, the frequency of frame-shift mutations increased to 2.6%, even though the frequency of

CpG deletion accompanied 50% reduction. The enhancement in mutagenesis was due to a +1 frame-shift that occurred at a high frequency. In strains with a defect in methyl-directed mismatch repair, 50-70% increase in mutation frequency was observed. When these strains were... .. we conclude that dG super(AP) induces both -2 and +1 frame-shifts in a cpG repetitive sequence and that these two mutagenic events are competing pathways. The CpG deletion does not require SoS functions, whereas the +1 frame-shifts are SoS-dependent. On.....exonuclease of the DNA polymerase. Misaligned structures that escape the exonuclease are repaired by the methyl-directed mismatch repair, albeit with limited efficiency.

15/3,K/12 (Item 1 from file: 34) Links Fulltext available through: STIC Full Text Retrieval Options SciSearch(R) Cited Ref Sci (c) 2009 The Thomson Corp. All rights reserved. 15457999 Genuine Article#: O75LS No. References: 52 Orientation of the crotonaldehyde-derived N-2-[3-oxo-1(5)-methyl -propyl]-dGDNA adduct hinders interstrand cross-link formation in the 5 '- CpG-3' sequence

Author: Cho YJ; Wang H; Kozekov ID; Kozekova A; Kurtz AJ; Jacob J; Voehler M; Smith J; Harris TN; Rizzo CJ; Lloyd Rs; Stone MP (REPRINT) Corporate Source: Vanderbilt Univ,Dept Chem, Ctr Mol Toxicol, Vanderbilt Ingram Canc Ctr,221 Kirkland Hall/Nashville//TN/37235 (REPRINT); Vanderbilt Univ,Dept Chem, Ctr Mol Toxicol, Vanderbilt Ingram Canc Ctr,Nashville/TN/37235; Univ Texas,Med Branch, Dept Human Biol Chem & Genet,Galveston//TX/77555; Oregon Hlth Sci Univ,Ctr Res Occupat & Environm Toxicol,Portland/OR/97239 (michael,p.stone@vanderbilt.edu)Journal: CHEMICAL RESEARCH IN TOXICOLOGY, 2006, V 19, N 8 (AUG 21) P 1019-1029

ISSN: 0893-228X Publication date: 20060821 Publisher: AMER CHEMICAL SOC , 1155 167H ST, NW, WASHINGTON, DC 20036 USA Language: English Document Type: ARTICLE (ASTRACT AVAILABLE) Orientation of the crotonaldehyde-derived N-2-[3-oxo-1(S)-methyl -propyl]-dGDNA adduct hinders interstrand cross-link formation in the 5 " CPG-3" sequence

ADDUCT; NMR-SPECTROSCOPY; H-1-NMR SPECTRA; SHUTTLE VECTOR; SCHIFF-BASE; HUMAN-CELLS ACROLEIN; OLIGONUCLEOTIDES

15/3,K/13 (Item 2 from file: 34) Links

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Fulltext available through:

Author: Zhang N; Lin C; Huang XW; Kolbanovskiy A; Hingerty BE; Amin S; Broyde S; Geacintov NE; Patel DJ (REPRINT) Corporate Source: Mem Sloan Kettering Canc Ctr,Program Cellular Biochem & Page 18

Biophys, 1275 York Ave/New York//NY/10021 (REPRINT); Mem Sloan Kettering Canc Ctr,Program Cellular Biochem & Biophys,New York//NY/10021; NYU,Dept Chem,New York//NY/10003; Oak Ridge Natl Lab,Div Life Sci,Oak Ridge//TN/37831; Penn State Coll Med.Dept Pharmacol.Hershev//PA/17033: NYU.Dept Biol.New York//NY/10003 (patéld@mskcc.org)

Journal: JOURNAL OF MOLECULAR BIOLOGY , 2005 , V 346 , N4 (MAR 4) , P 951-965 ISSN: 0022-2836 Publication date: 20050304

Publisher: ACADEMIC PRESS LTD ELSEVIER SCIENCE LTD , 24-28 OVAL RD, LONDON NW1 7DX,

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Methylation of cytosine at C5 in a CpG sequence context causes a conformational switch of a benzo[a]pyrene diol epoxide-N-2...

Abstract: It is well known that CpG dinucleotide steps in DNA, which are highly methylated at the 5-position of cytosine (mec.)....with anti-B[a]PDE (a metabolite of the environmental carcinogen benzo[a]pyrene) at CpG mutation hot spots is enhanced by the methylation of the cytosine residue flanking the target......BP]G sequence contexts. This remarkable conformational switch resulting from the presence of a single methyl group at the 5-position of the cytosine residue flanking the lesion on the 5'-side, is attributed to the hydrophobic effect of the methyl group that can stabilize intercalated adduct conformations in an adduct stereochemistry-dependent manner. Such conformational differences in methylated and unmethylated CGG sequences may be significant because of potential alterations in the cellular processing of the [BP... identifiers-- ...SPECTRUM; DIASTEREOMERIC BENZO<A>PYRENE 7,8-DIOL-9,10-EPOXIDES;

EPOXIDE-GUANINE ADDUCTS; MODIFIED DEOXYGUANOSINE; OPTICAL ENANTIOMERS; LUNG-CANCER; HOT-SPOTS; COMPLEX-FORMATION; ESCHERICHIA-COLI

15/3,K/14 (Item 3 from file: 34) Links Fulltext available through: STIC Fu SciSearch(R) Cited Ref Sci STIC Full Text Retrieval Options (c) 2009 The Thomson Corp. All rights reserved. 10508659 Genuine Article#: 536AR No. Refere

10508659 Genuine Article#: 536AR No. References: 45 Conformational changes of a benzo[a]pyrene diol epoxide-N-2-dG adduct induced by a 5 -flanking 5-methyl-substituted cytosine in a (Me)CG double-stranded oligonucleotide sequence context

Author: Huang XW; Colgate KC; Kolbanovskiy A; Amin S; Geacintov NE (REPRINT) Corporate Source: NYU,Dept Chem,31 Washington Pl/New Y10003 (REPRINT); NYU,Dept Chem,New York/NY/10003; Amer Hlth Fdn,Valhalla/NY/10595 Journal: CHEMICAL RESEARCH IN TOXICOLOGY, 2002, V 15, N3 (MAR), P 438-444
ISSN: 0893-228X Publication date: 20020300
Publisher: AMER CHEMICAL SOC, 1155 16TH ST, NW, WASHINGTON, DC 20036 USA
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
...benzolalpyrene_diol_epoxide-N-2-dG_adduct_induced_by_a_5'-flanking_5methyl-substituted cytosine in a (Me)CG double-stranded oligonucleotide sequence context

Abstract: ...number of mutations are found in certain codons of the p.53 gene, mostly at CpG dinucleotide sequences, which are highly methylated in human tissues. The reactivities of the mutagenic metabolite.....g., trans-anti-BPDE-N-2-dG, or G*), are enhanced when the cytosine in CPG sequences in DNA is methylated at its 5-position ((Me) CpG). However, methylation may also affect the characteristics of these adducts, and we have therefore investigated whether adduct conformations are different in double-stranded DNA in methylated (Me) CpG* and in unmethylated CpG* sequence contexts in the oligonucleotide model system duplex 5'-d(CCAT[C-5X]G*CTACC.....conformational change from a minor groove structure external to the DNA duplex in the unmethylated CpG* sequence, to an intercalative conformation in the (Me)CG* sequence context. In contrast, the conformation ...groove type in both the methylated and unmethylated sequences. These results indicate that methylation of CpG sequences may affect not only chemical reactivities of chemically reactive intermediates with DNA, but also.....formed. Thus, both Page 19

factors must be considered in evaluating the effects of cytosine methylation in CpG sequences on the biological consequences of the DNA adducts formed. Identifiers—...CARCINOGEN-DNA ADDUCTS; OPTICAL ENANTIOMERS; MODIFIED DEOXYGUANOSINE; COVALENT ADDUCTS; HOT-SPOTS; PS3 GENE; METHYLATION; BINDING; 7,8-DIOL-9,10-EPOXIDES; DUPLEX.

15/3, k/15 (Item 4 from file: 34) Links
Fulltext available through: STIC Full Text Retrieval Options
Scisearch(R) Cited Ref Sci
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04746881 Genuine Article#: UE612 No. References: 73
STITE-SPECIFIC FRAME-SHIFT MUTAGENESIS BY THE 1-NITROPYRENE-DNA ADDUCT
N-(DEDXYGUANOSIN-8-Y1)-1-AMINOPYRENE LOCATED IN THE (CG)(3) SEQUENCE - EFFECTS OF
SOS, PROOFREADING, AND MISMATCH REPAIR
AUthor: WALIA SA; YYAS RR; BASU AK
COrporate Source: UNIV CONNECTICUT,DEPT CHEM,U-60/STORRS//CT/06269; UNIV
CONNECTICUT,DEPT CHEM/STORRS//CT/06269

Journal: BIOCHEMISTRY, 1996, v 35, N14 (APR 9), P 4568-4577
ISSN: 0006-2960
Language: ENGLISH Document Type: ARTICLE (Abstract Available)
Abstract: ...dG(AP)), both in vitro and in vivo. In Salmonella typhimurium 1-NP
induces a CPG deletion in a CGCGCGCG sequence. In Escherichia coli, however, mostly
-1 and +1 frame-shifts.....G6 sequences. In order to determine the mechanism of
mutagenesis by dG(AP) in a CpG repetitive sequence, we constructed a single-stranded
M13 genome containing the adduct at the underscored deoxyguanosine of an inserted
CGCGG-sequence. In E. coli strains with normal repair capability the adduct induced
approximately 2% CpG deletions, which was 20-fold that of the control. with 50S, the
frequency of frame-shift mutations increased to 2.6%, even though the frequency of
CpG deletion accompanied 50% reduction. The enhancement in mutagenesis was due to a
+1 frame-shift that occurred at a high frequency. In strains with a defect in
methyl-directed mismatch repair, 50-70% increase in mutation frequency was 25served.
When less strains were enertities we conclude that hed GAP, induces both -2
competing pathways The CpG deletion accompanies S0S functions, whereas the +1
frame-shifts are S0S-dependent. On.....exonuclease of the DNA polymerase.
Misaligned structures that escape the exonuclease are repaired by the
methyl-directed mismatch repair, albeit with limited efficiency.

15/3,K/16 (Item 5 from file: 34) Links SciSearch(R) Cited Ref Sci (C) 2009 The Thomson Corp. All rights reserved. 01277714 Genuine Article#: GL696 No. References: 26 THE VSR GENE-PRODUCT OF ESCHERICHIA-COLI K-12 IS A STRAND-SPECIFIC AND SEQUENCE-SPECIFIC DNA MISMATCH ENDONUCLEASE

Author: HENNECKE F; KOLMAR H; BRUNDL K; FRITZ H)
COPPOPATE SOURCE: UNIV GOTITIOEN, INST MOLEK GENET, GRISEBACHSTR 8/D-3400
GOTTINGEN//FED REP GER/
JOURNAL: NATURE, 1991, V 353, N6346, P 776-778
Language: ENGLISH DOCUMENT Type: ARTICLE (Abstract Available)
Abstract: ...NI(A)//TJGG next to the underlined thymidine residue, which is
mismatched to 2'-deoxyguanosine. The incision is mismatch-dependent and
strand-specific. These results illustrate how vsr endonuclease initiates...
Identifiers-- ...SHORT PATCH REPAIR; ESCHERICHIA-COLI; POLYMERASE-I; LAMBDA; 5METHYL-CYTOSINE; RECOMBINATION; METHYLATION; GLYCOSYLASE; REPRESSOR; MECHANISM
RESEARCH FRONTS: ...ORGANIZATION; AVIAN KERATIN GENES; HIGHLY REPETITIVE SEQUENCE)
89-2588 001 (SPONTANEOUS HA-RAS GENE ACTIVATION; CPG DINUCLEOTIDES; DNA URACIL
REPAIR; BASE SUBSTITUTION MUTAGENESIS; REACTIVE SITE; DROSOPHILA CELLS)
89-7805 001 (PROTEIN...

Cited References:

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15/3.K/17 (Item 1 from file: 71) Links
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0006634000
                          Supplier Number: 2006135394
Impact of benzo[a]pyrene-2prime-deoxyguanosine lesions on methylation of DNA by SssI
and HhaI DNA methyltransferases
Subach O.M.; Baskunov V.B.; Darii M.V.; Maltseva D.V.; Alexandrov D.A.; Kirsanova
O.V.; Kolbanovskiy A.; Kolbanovskiy M.; Johnson F.; Bonala R.; Geacintov N.E.;
Gromova E.S
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Corresp. Author/Affil: Gromova E.S., Chemistry Department, Moscow State University, Moscow, 119992, Russian Federation Corresp. Author Email: gromova@genebee.msu.ru
Journal: Biochemistry (Biochemistry), v45, n19, (6142-6159), 2006, United
States
Publication Date: May 16, 2006 (20060516)
Coden: BICHA
ISSN: 0006-2960 eISSN: 1073-449X
Record Type: Abstract; New
Document Type: Article
Languages: English
                                     Summary Languages: English
No. of References: 85
Impact of benzo[a]pyrene-2prime-deoxyguanosine lesions on methylation of DNA by SssI
and HhaI DNA methyltransferases
...9S,10R-epoxide (B[a]PDE), a metabolite of bezo[a]pyrene, to guanine in CpG dinucleotide sequences could affect DNA methylation and, thus, represent a potential epigenetic mechanism of chemical.....DNA methylation by prokaryotic DNA methyltransferases M.SssI and M.HhaI. These two methyltransferases recognize CpG and GGCS sequences, respectively, and transfer a methyl group to the C5 atom of cytosine (C). A series of 18-mer unmethylated or....anti-B[a]P-N SUP 2 - dG lesion flanking a target of in the Acc argater
a target dC in the CpG dinucleotide sequence on its Sprime-side has a greater
adverse impact on methylation than the...
 15/3.K/18 (Item 2 from file: 71) Links
ELSEVIER BIOBASE
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0006557191 Supplier Number: 2006057158
Stereospecific formation of interstrand carbinolamine DNA cross-links by
crotonaldehyde- and acetaldehyde-derived alpha-CH SUB 3 -gamma-OH-1, N SUP 2 -propano-2prime-deoxyguanosine adducts in the 5prime-CpG -3prime sequence
Cho Y.-J.: Wang H.: Kozekov I.D.: Kurtz A.J.: Jacob J.: Voehler M.: Smith J.: Harris
T.M.; Lloyd R.Š.; Rizzo C.J.; Stóne M.P.
Author Email: michael.p.stone@wnP.
Author Email: michael.p.stone@wnderbilt.edu
Corresp. Author/Affil: Stone M.P., Department of Chemistry, Center in Molecular
Toxicology, Vanderbilt University, Nashville, TN 37235, United States
Corresp. Author Email: michael.p.stone@vanderbilt.edu
Journal : Chemical Research in Toxicology (Chem. Res. Toxicol. ) , v19, n2,
(195-208) , 2006 , United States
Publication Date: February 1, 2006 (20060201)
Coden: CRTOE
ISSN: 0893-228X eISSN: 1097-0215
Record Type: Abstract; New
Document Type: Article
Languages: English
                                     Summary Languages: English
No. of References: 60
...and acetaldehyde-derived alpha-CH_SUB_3 -gamma-OH-1, N_SUP_2
-propano-2prime-deoxyguanosine adducts in the 5prime-CpG -3prime seguence
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deoxyguaninecpg.txt
..KWKK. When annealed into 5prime-d(GCTAGCXAGTCC)-
3prime.5prime-d(GGACTCYCTAGC)-3prime containing the 5prime-CpG -3prime sequence context (X = R- or S-alpha-CH SUB 3 -gamma- SUP 13 C.....SUP 13 C-OH-PdG adducts
to the corresponding N SUP 2 -(3-oxo-1- methyl-propyl)-dG aldehydes was observed at temperatures below the T SUB m of the duplexes....of the R- and S-CH SUB 3
groups. Modeling also predicted that the alpha- methyl group of the aldehyde arising
from the R-alpha-CH SUB 3 -gamma-OH-PdG.....in the 3prime-direction in the minor groove, facilitating cross-linking. In contrast, the alpha-methyl group of the
aldehyde arising from the S-alpha-CH SUB 3 -OH-PdG adduct...
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15/3,K/19 (Item 3 from file: 71) Links
ELSEVIER BIOBASE
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0006110197
                     Supplier Number: 2005109885
Synthesis and properties of an acetaldehyde-derived oligonucleotide interstrand
cross-link
Lao Y.; Hecht S.S.
Author Email: hecht002@umn.edu
Corresp. Author/Affil: Hecht S.S., Cancer Center, University of Minnesota, MMC 806, 420 Delaware St. SE, Minneapolis, MN 53455, United States Corresp. Author Email: hecht0020umn.edu
Journal : Chemical Research in Toxicology (Chem. Res. Toxicol. ) . v18. n4.
(711-721) , 2005 , United States
Publication Date: April 1, 2005 (20050401)
Coden: CRTOE
ISSN: 0893-228X eISSN: 1552-499X
Record Type: Abstract; New
Document Type: Article
Languages: English
                              Summary Languages: English
No. of References: 45
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...2-deoxyribos-1-yl)-5,6,7,8- tetrahydro-8-(N SUP 2 -deoxyguanosyl)-6-...__eeoxyripos-1_-yi)-5,6,7,8- tetranydro-8-(N SUP Z -deoxyguanosyi)-6methyl-pyrimido[1,2-alpha]purine- 10(3H)one (7), have been previously characterized
by our....with NaIO SUB 4 . The resulting oligonucleotide 11 containing the 1,N
SUP 2 -propano-deoxyguanosine (dGuo) 5 was incubated with the complementary
oligonucleotide 12 to give the desired cross-link....and enzymatic hydrolysis to
cross-link 7. The formation of cross-link 13 at Sprime-CpG-3prime was confirmed by
incubation of 11 with [SUP 15 N SUB 5] 12 containing.....Only the
oligonucleotide containing 5gamma-CpG-3gamma formed the cross-link with the
complementary Sgamma-CpG-3gamma sequence. The results of this study confirm the structure of an AA-derived DNA...

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15/3.K/20 (Item 4 from file: 71) Links
ELSEVIER BIOBASE
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0001543484
                    Supplier Number: 1996069219
Site-specific frame-shift mutagenesis by the I-nitropyrene-DNA adduct N-
(deoxyguanosin-8-yl)-1-aminopyrene located in the (CG) SUB 3 sequence: Effects of
SOS, proofreading, and mismatch repair
Malia S.A.; Vyas R.R.; Basu A.K.
Corresp. Author/Affil: Basu A.K., Department of Chemistry, University of
Connecticut, Storrs, CT 06269 , United States
Journal : Biochemistry (BIOCHEMISTRY ) , v35, n14, (4568-4577) , 1996 , United
States
Publication Date: April 25, 1996 (19960425 )
Coden: BICHA
ISSN: 0006-2960 eISSN: 1471-2970
Record Type: Abstract: New
Document Type: Article
```

Languages: English Summary Languages: English

...ds(AP)), both in vitro and in vivo. In Salmonella typhimurium 1-NP induces a CpG deletion in a CGGCGGG sequence. In Escherichia coli, however, mostly -1 and +1 frame-shifts......GG sequences. In order to determine the mechanism of mutagenesis by dG(AP) in a CpG repetitive sequence, we constructed a single-stranded M13 genome containing the adduct at the underscored deoxyguanosine of an inserted CGCGG sequence. In E. coli strains with normal repair capability the adduct.... the frequency of frame-shift mutations increased to 2.6%, even though the frequency of CpG deletion accompanied 50% reduction. The enhancement in mutagenesis was due to a +1 frame-shift that occurred at a high frequency. In strains with a defect in methyl-directed mismatch repair, 50-70% increase in mutation frequency was observed. When these strains were....cells. We conclude that dG(AP) induces both -2 and +1 frame-shifts in a CpG repetitive sequence and that these two mutagenic events are competing pathways. The CpG deletion does not require SOS functions, whereas the +1 frame-shifts are SOS-dependent On.....exonuclease of the DNA polymerase. Misaligned structures that escape the exonuclease are repaired by the methyl-directed mismatch repair, albeit with limited efficiency.